

ABSTRACT OF THE DISCLOSURE

[0082] Disclosed is an image-capturing device and a control method therefor capable of adjusting view angles. The image-capturing device comprises a camera part having a first camera adapted to capture images of a subject through a first zoom lens if a first image-capturing mode is selected, and a second camera adapted to capture images through a second zoom lens if a second image-capturing mode is selected. The image capturing device also includes a detection unit for detecting the position of the first and the second zoom lenses. A control unit detects the position of the first and the second zoom lenses for the first and the second image-capturing modes if the image-capturing modes are determined to be changed from the first to the second image-capturing mode, and sets a detected value of the position of the first zoom lens to a value of the position of the second zoom lens. The image-capturing device can advantageously eliminate the inconvenience of having to additionally adjust view angles when changing lenses.